## IN THE CLAIMS:

1. (Original) A method in a logical partitioned data processing system for halting input/output error propagation in the logical partitioned data processing system, the method comprising:

responsive to detecting an error state in a bridge from a plurality of bridges in the logical partitioned data processing system, identifying all components associated with the bridge to form a set of failed components; and

storing an identification of the failed components, wherein the identification is used by each partition during a boot process.

- (Original) The method of claim 1, wherein the identifying step comprises:
  identifying slots associated with the bridge to form identified slots; and
  identifying components associated with the identified slots to form the set of
  identified components.
- 3. (Original) The method of claim 1, wherein the identifying step and the storing step are performed by a machine check interrupt handler.
- 4. (Original) The method of claim 1, wherein the set of components is a set of input/output devices.
- 5. (Currently Amended) The method of claim 1, wherein the set of components includes at least one of a random access memory, a hard disk drive, a tape drive, and an adaptera read only random access memory.
- 6. (Original) The method of claim 1, wherein the identification prevents any partition sharing the bridge from starting.
- 7. (Original) A method in a logical partitioned data processing system for halting input/output error propagation in the data processing system, the method comprising:

identifying components associated with a partition within the logical partitioned data processing system during booting of the partition to form a set of partition components;

searching a memory to determine whether a component within the set of partition components is identified within the memory; and

failing the booting of the partition in response to the component being identified within the memory.

- 8. (Original) The method of claim 7 further comprising:
- generating an error indication in response to the component being identified within the memory.
- 9. (Original) A data processing system for halting input/output error propagation in the logical partitioned data processing system, the data processing system comprising:
  - a bus system;
  - a communications unit connected to the bus system;
- a memory connected to the bus system, wherein the memory includes a set of instructions; and
- a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to identify all components associated with the bridge to form a set of failed components in response to detecting an error state in a bridge from a plurality of bridges in the logical partitioned data processing system; and store an identification of the failed components in which the identification is used by each partition during a boot process.
- 10. (Currently Amended) A <u>logical partitioned</u> data processing system for halting input/output error propagation in the data processing system, the data processing system comprising:
  - a bus system;
  - a communications unit connected to the bus system;

a memory connected to the bus system, wherein the memory includes a set of instructions; and

a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to identify components associated with a partition within the logical partitioned data processing system during booting of the partition to form a set of partition components; search a memory to determine whether a component within the set of partition components is identified within the memory; and fail the booting of the partition in response to the component being identified within the memory.

11. (Original) A logical partitioned data processing system for halting input/output error propagation in the logical partitioned data processing system, the data processing system comprising:

identifying means, responsive to detecting an error state in a bridge from a plurality of bridges in the logical partitioned data processing system, for identifying all components associated with the bridge to form a set of failed components; and

storing means for storing an identification of the failed components, wherein the identification is used by each partition during a boot process.

12. (Original) The data processing system of claim 11, wherein the identifying means comprises:

first identifying means for identifying slots associated with the bridge to form identified slots; and

second identifying means for identifying components associated with the identified slots to form the set of identified components.

- 13. (Original) The data processing system of claim 11, wherein the identifying means and the storing means are performed by a machine check interrupt handler.
- 14. (Original) The data processing system of claim 11, wherein the set of components is a set of input/output devices.

- 15. (Currently Amended) The data processing system of claim 11, wherein the set of components includes at least one of a random access memory, a hard disk drive, a tape drive, and an adaptera read only random access memory.
- 16. (Original) The data processing system of claim 11, wherein the identification prevents any partition sharing the bridge from starting.
- 17. (Original) A logical partitioned data processing system for halting input/output error propagation in the data processing system, the data processing system comprising:

identifying means for identifying components associated with a partition within the logical partitioned data processing system during booting of the partition to form a set of partition components;

searching means for searching a memory to determine whether a component within the set of partition components is identified within the memory; and

failing means for failing the booting of the partition in response to the component being identified within the memory.

- 18. (Original) The data processing system of claim 17 further comprising: generating means for generating an error indication in response to the component being identified within the memory.
- 19. (Currently Amended) A computer program product in a computer readable medium computer-readable medium containing computer-readable instructions which are executable for halting input/output error propagation in the logical partitioned data processing system, the computer program product comprising:

first instructions, responsive to detecting an error state in a bridge from a plurality of bridges in the logical partitioned data processing system, for identifying all components associated with the bridge to form a set of failed components; and

second instructions for storing an identification of the failed components, wherein the identification is used by each partition during a boot process.

20. (Currently Amended) A computer program product in a computer readable computer-readable medium containing computer-readable instructions which are executable for halting input/output error propagation in the data processing system, the computer program product comprising:

first instructions for identifying components associated with a partition within the logical partitioned data processing system during booting of the partition to form a set of partition components;

second instructions for searching a memory to determine whether a component within the set of partition components is identified within the memory; and

third instructions for failing the booting of the partition in response to the component being identified within the memory.